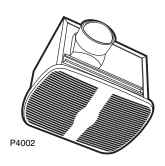
DELUXE QUIET BATHROOM FANS

The Deluxe Quiet Series Bathroom Fans provide powerful ventilation, low sound levels and attractive grilles.

The contoured grille almost disappears into the ceiling. At the highest point the grille projects only 1/2 in. down from the ceiling. The electronically balanced centrifugal blower wheel assures maximum ventilation at minimum sound. The Deluxe Quiet Series is easily installed using either the adjustable hanging brackets for 15-in. centers, or the large keyhole slots. We offer the following five models:



P4357



UL listed for installation over a tub or shower on a GFI circuit.

AK80LS

- · Super Quiet 80 CFM at 1.0 Sones
- Energy Star® labeled

AK80

- 80 CFM at 1.5 Sones
- · Energy Star® labeled

AK90

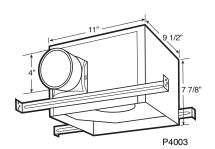
- 90 CFM at 1.5 Sones
- · Energy Star® labeled

AK110

110 CFM at 2.0 Sones

AK130

• 130 CFM at 2.5 Sones



For larger areas needing more powerful ventilation the AK200 and AK300 provide the answer. The AK200 and AK300 combine all the features of the AK80 utilizing a 3-1/4-in. x 10-in. duct. The stylish rounded edge square grille projects less than 1 in. down from the ceiling.

P4004

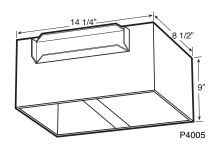
UL listed for installation over a tub or shower on a GFI circuit.

AK200

200 CFM at 5.0 Sones

AK300

• 300 CFM at 5.0 Sones



P/N	DESCRIPTION	EXHAUST CAPACITY (sq ft)	DUCT SIZE (in.)	AMPS	CFM/SONES
AK80LS	Ceiling Exhaust, Low Sone	75 to 100	4	0.35	80/1.0
AK80	Ceiling Exhaust	75 to 100	4	0.40	80/1.5
AK90	Ceiling Exhaust	85 to 115	4	0.42	90/1.5
AK110	Ceiling Exhaust	95 to 125	4	0.45	110/2.5
AK130	Ceiling Exhaust	105 to 135	4	0.50	130/2.5
AK200	Ceiling Exhaust	185 to 250	3-1/4 x 10	1.70	200/5.0
AK300	Ceiling Exhaust	280 to 375	3-1/4 x 10	1.70	270/5.0

Specifications subject to change.

CFM = Cubic Feet per Minute.

DELUXE QUIET FAN/LIGHT SERIES

The Deluxe Quiet Series Bathroom Fans with Light provide powerful ventilation, low sound levels and attractive grilles.

The Deluxe Quiet Fan/Light Series features a contoured low profile grille, with a moonstone glass lens, a 7-watt night light and both an incandescent and a fluorescent model. Fan, light, and night light can all be wired to operate separately. The electronically balanced centrifugal blower wheel assures maximum ventilation at minimum sound. The Deluxe Quiet Fan/Light Series is easily installed using either the adjustable hanging brackets for 16-in. centers, or the large keyhole slots.

P4006

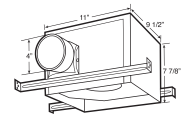
UL listed for installation over a tub or shower on a GFI circuit.

AK100L

- 100 CFM at 2.5 Sones
- Bright 100 watt maximum light (bulbs not included).

AK100FL

- 100 CFM at 2.5 Sones
- Energy saving 2 pin quad tube 26 watt maximum fluorescent light (bulbs not included).



P4007

P/N	DESCRIPTION	EXHAUST CAPACITY (sq ft)	DUCT SIZE (in.)	AMPS	CFM/SONES
AK100L	Ceiling Exhaust/Light	95 to 125	4	1.30	100/2.5
AK100FL	Ceiling Exhaust/Fluorescent Light	95 to 125	4	1.00	100/2.5

Specifications subject to change.

CFM = Cubic Feet per Minute.

COMBINATION FAN/LIGHT SERIES

Our ASLC50 provides an economical way to light and ventilate without compromising style.

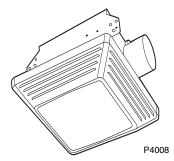
The stylish grille design fits in with all decors. The high impact polycarbonate lens allows for easy relamping. Fan and Light can be wired to operate separately and is available in both an incandescent and fluorescent model.

ASLC50

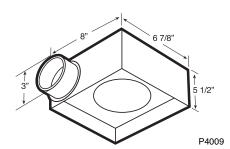
- 50 CFM at 2.5 Sones
- 100 watt maximum light (bulbs not included).

ASLC50FL

- 50 CFM at 2.5 Sones
- Energy saving fluorescent light (bulbs not included).



UL listed for installation over a tub or shower on a GFI circuit.



P/N	DESCRIPTION	EXHAUST CAPACITY (sq ft)	DUCT SIZE (in.)	AMPS	CFM/SONES
ASLC50	Ceiling Exhaust/Light	45 to 60	3	1.20	50/2.5
ASLC50FL	Ceiling Exhaust/Fluorescent Light	45 to 60	3	1.20	50/2.5

Specifications subject to change.

CFM = Cubic Feet per Minute.

BATHROOM VENTILATORS WITH "SNAP-IN" INSTALLATION

High performance, attractive stylized grille and quick installation makes the High Performance Series Bathroom Fans right for the job.

The High Performance Series features our unique Snap-In Installation System. The included bracket nails or screws to the ceiling joist allowing the fan housing to "Snap-In". Connect the wiring and the ducting, install the easy fitting grille and you are done. A bath fan installation can now be doe in minutes instead of hours. Our durable flame retardant ABS plastic housing ensures quiet operation and maximum performance.

BFQ90

• 90 CFM at 2.5 Sones

BFQ110

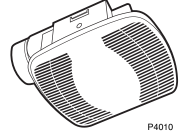
• 100 CFM at 3.5 Sones

BFQ140

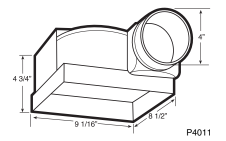
• 120 CFM at 4.0 Sones

BFQ175

• 150 CFM at 4.5 Sones



UL listed for installation over a tub or shower on a GFI circuit.



P/N	DESCRIPTION	EXHAUST CAPACITY (sq ft)	DUCT SIZE (in.)	AMPS	CFM/SONES
BFQ90	Ceiling Exhaust	85 to 115	4	0.45	90/2.5
BFQ110	Ceiling Exhaust	95 to 125	4	0.45	100/3.5
BFQ140	Ceiling Exhaust	115 to 145	4	0.80	120/4.0
BFQ175	Ceiling Exhaust	140 to 185	4	1.30	150/4.5

Specifications subject to change.

CFM = Cubic Feet per Minute.

ADVANTAGE 3" AND 4" DUCT SERIES

The Advantage 3" and 4" Duct Series provide economical ventilation for bathrooms, utility rooms and other areas needing ventilation.

The Advantage 3" Duct Series features a slim 3-3/4" housing, allowing the fan to be installed in either wall or ceiling applications. The durable double thick metal mounting ears with large keyhole slots make it easy to install. All three models are available in project packs with the added feature that the same housing fits each of the three different motor, blade and grille combinations. (Six pack housing and six pack motor/blade/grille.)

P4012

AS50

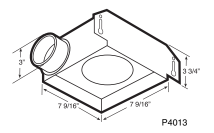
• 50 CFM at 2.5 Sones

AS60

• 60 CFM at 3.0 Sones

AS70

• 70 CFM at 3.5 Sones



The Advantage 4" Duct Series is designed for ventilating larger areas. The adjustable mounting brackets allow the fan to be mounted between joist with 16" centers. Both models are available in project packs. (Four pack housing and four pack motor/blade/grille.)

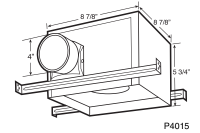
BF90

• 90 CFM at 2.5 Sones

BF120

• 120 CFM at 4.0 Sones





P/N	DESCRIPTION	EXHAUST CAPACITY (sq ft)	DUCT SIZE (in.)	AMPS	CFM/SONES
AS50	Wall/Ceiling Exhaust	45 to 60	3	0.57	50/2.5
AS60	Wall/Ceiling Exhaust	55 to 75	3	0.57	60/3.0
AS70	Wall/Ceiling Exhaust	65 to 85	3	1.20	70/3.5
BF90	Ceiling Exhaust	85 to 115	4	0.45	90/2.5
BF120	Ceiling Exhaust	115 to 145	4	0.80	120/4.0

Specifications subject to change.

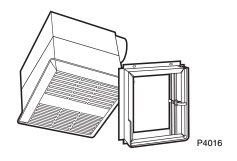
CFM = Cubic Feet per Minute.

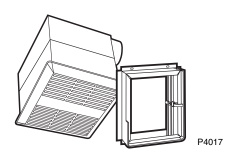
Sones = Sound Level Measurement.

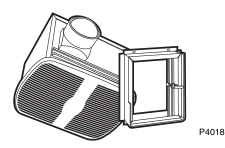
PROJECT PACKS

MOTOR P/N	HOUSING P/N	STD PACKS
AS50MBG	ASHSG	6 packs
AS60MBG	ASHSG	6 packs
AS70MBG	ASHSG	6 packs
BF90MBG	BF912-HSG	4 packs
BF120MBG	BF912-HSG	4 packs

Fire Rated Bathroom Fan Series







When fire codes need to be met, Air King's Fire Rated Series bathroom fans are the perfect solution.

The Fire Rated Bathroom Fan Series is designed to automatically shut off and seal the duct from the rest of the swelling once the temperature of the air passing through the damper exceeds that of the fusible link. These fans meet the NFPA (National Fire Protection Association) Standard 90A and the Ceiling Radiation Damper is ULC Classified and rated for 3 to 4 hour fire resistance.

Advantage 3" Duct Fire Rated Series

- Three part system (Fire Housing, Motor/Blade/Grille and Fire Damper).
- · Each part distributed in master packs of 6.
- · Available in 50, 60 and 70 CFM models.

Advantage 4" Duct Fire Rated Series

- Three part system (Fire Housing, Motor/Blade/Grille and Fire Damper).
- · Each part distributed in master packs of 4.
- · Available in 90 and 120 CFM models.

Deluxe Quiet Fire Rated Series

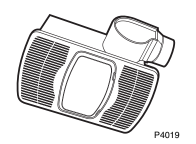
- Three part system (Fire Housing, Motor/Blade/Grille and Fire Damper).
- · Each part distributed in master packs of 4.
- Available in 80, 90, 110, and 130 CFM models.

P/N	FIRE RATED HOUSING	FIRE DAMPER	EXHAUST CAPACITY (sq ft)	DUCT SIZE (in.)	AMPS	CFM/SONES
AS50MBG	FRBFH2	FD5675	45 to 60	3	0.57	50/2.5
AS60MBG	FRBFH2	FD5675	55 to 75	3	0.57	60/3.0
AS70MBG	FRBFH2	FD5675	65 to 85	3	1.20	70/3.5
BF90MBG	FRBF912H	FD912	85 to 115	4	0.45	90/2.5
BF120MBG	FRBF912H	FD912	115 to 145	4	0.80	120/4.0
AK80MFR	FRAK2HSG	FD89113	75 to 100	4	0.40	80/1.5
AK90MFR	FRAK2HSG	FD89113	85 to 115	4	0.42	90/1.5
AK110MFR	FRAK2HSG	FD89113	95 to 125	4	0.45	110/2.0
AK130MFR	FRAK2HSG	FD89113	105 to 135	4	0.50	130/2.5

Specifications subject to change.

CFM = Cubic Feet per Minute.

DELUXE COMBINATION HEATERS



The Deluxe Combination Heater Series will instantly make your home a more comfortable place to live.

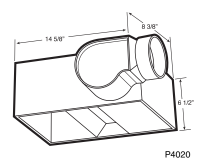
With 1500 watts of power, providing 5120 BTUs of heat, the Deluxe Combination Heater Series is the solution for rooms that need extra warmth. Whether you want extra lighting, a night light and/or an exhaust fan is up to you. We have the combination that is right for your need.

AK965

- 4 function heat/exhaust/light/7 watt night light.
- · 2 double switches and wall plate included.
- · Moonstone glass lens.
- 70 CFM at 3.5 Sones.
- 100 watt maximum light (bulbs not included).



 All features of model AK965 except with an energy saving fluorescent light (bulbs not included).

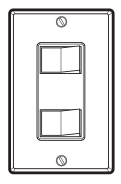


P/N	DESCRIPTION	EXHAUST CAPACITY (sq ft)	DUCT SIZE (in.)	AMPS	CFM/SONES
AK965	Exhaust/Heat/Light	65	4	14.2	70/3.5
AK965FL	Exhaust/Heat/Fluorescent Light	65	4	14.2	70/3.5

Specifications subject to change.

CFM = Cubic Feet per Minute.

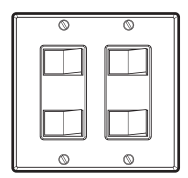
SWITCHES AND TIMERS



P4021

AKS2

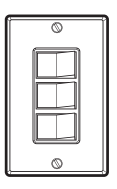
- Double switch for independent on/off control.
- For use with combination fan/light series or any application that calls for two separate control switches.
- · All white finish.



P4023

AKS4

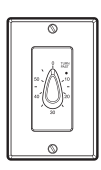
- Two double switches complete with quad wall plate for independent on/off control.
- For any application that calls for four separate control switches.
- · All white finish.

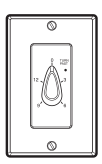


P4022

AKS3

- Triple switch for independent on/off control.
- For use with deluxe and deluxe quiet fan/light/night light series or any application that calls for three separate control switches.
- · All white finish.





P4024

AKT15

- 15 minute timer switch for on/off control
- · For use with bulb heater series.
- All white finish.

AKT60

- 60 minute timer switch for on/off control.
- For use with bulb heater series.
- All white finish.

COMBUSTION AIR SYSTEMS

- Provides controlled amounts of outside air for proper combustion of oil or gas heating appliances.
- Works with a variety of gas or oil appliances in Residential, Commercial, and Industrial applications.

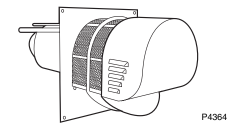




P/N	DESCRIPTION	P/N	DESCRIPTION
•	COMBUSTION AIR & MAI	KE-UP AIR SYSTEMS	
MAS-1	Make-Up Air System w/6" IAH	CAS-7	Fan In A Drum 1.8 M BTU
CAS-1	Connection Kit without Boot, Oil	VRV-4	4" Vacuum Relief Valve
CAS-2B	Beckett AirBoot® Kit (2.0 GPH), Oil	VRV-6	6" Vacuum Relief Valve
CAS-2C	Carlin AirBoot® Kit (2.0 GPH), Oil	IAH-4	4" Intake Air Hood
CAS2-WM	Weil McLain AirBoot® Kit (2.0 GPH), Oil	IAH-6	6" Intake Air Hood
CAS-2W	Wayne AirBoot® Kit (2.0 GPH), Oil	CAT-4HD	SWG Comb. Air Tee
CAS-2A	Aero AirBoot® Kit (2.0 GPH), Oil	CAT-5	SWG Comb. Air Tee
CAS-2BB	Beckett BigBoot™ (4.5 GPH), Oil	CAT-6	SWG Comb. Air Tee
CAS2-90	Furnace AirBoot® (1.5 GPH), Oil	CAT-4B	CAT-4, VRV-4 & Beckett Boot
CAS-2B-90E	Beckett Furnace AirBoot® (1.5 GPH), Oil	CAT-5B	CAT-5, VRV-4 & Beckett Boot
CAS-3	Fan In A Can, 110V, Oil Systems	CAT-6B	CAT-6, VRV-4 & Beckett Boot
CAS-4	Fan In A Can, 24V, Gas Systems	HWK	Water Heater Ctrl w/CAS-4
CAS-4mV	Fan In A Can, mV Systems	CAC-24	24 V Control with CAS-4
CAR	Car Control Only	CAC-120	120 V Control with CAS-3
CAS-6	Fan In A Drum 900.000 BTU		

THE SWG POWER VENTER

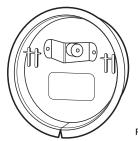
- Combines the motor, blower and vent hood in one complete, easy to install unit that significantly reduces motor noise.
- For Residential, Commercial, and Industrial use.



P/N	DESCRIPTION	P/N	DESCRIPTION
	POWER VENTERS &	ACCESSORIES	
PVG-100	24V Gas Venter, 4" Inlet	CAT-6B	CAT-6, VRV-4 & Beckett Boot
PVG-300	24V Gas Venter, 4" Inlet	SWG-4G	80+ Gas Vent Kit
PVG-600	24V Gas Venter, 5" Inlet	SWG-4L	Lennox
PVG Pack-100	24V Gas Kit w/4" MG1 & Hood	SWG-3 RMK	3" Repl. Motor Kit
PVG Pack-300	24V Gas Kit w/4" MG1 & Hood	SWG-4 RMK	4" Repl. Motor Kit
PVO-300	Oil Venter, 4" Inlet	SWG-4HD RMK	4" HD Repl. Motor Kit
PVO-600	Oil Venter, 5" Inlet	SWG-5 RMK	5" Repl. Motor Kit
PVE-1200	Oil or Gas System, 8" Inlet	SWG-6 RMK	6" Repl. Motor Kit
SWH-3	3" Vent Hood	SWG-7 RMK	7" Repl. Motor Kit
SWH-4	4" Vent Hood	SWG-8 RMK	8" Repl. Motor Kit
SWH-5	5" Vent Hood	SWG LUBE	Motor Lubricant
SWH-6	6" Vent Hood	CK-20F	Water Heater Control, Post Purge
SWH-8	8" Vent Hood	CK-21	Instantaneous Water Heater
DVS-3	3" Vent Hood & Comb. Intake w/VRV	CK-40F	Fixed Post Purge
DVS-4	4" Vent Hood & Comb. Intake w/VRV	CK-41F	Draft Hood Systems with GSK-3
DVS-5	5" Vent Hood & Comb. Intake w/VRV	CK-43	80+ Systems, Adj. Post Purge
DVS-6	6" Vent Hood & Comb. Intake w/VRV	CK-43F	80+ Systems, Fixed Post Purge
SWG-3	Power Venter, 3" Inlet	CK-20F	Water Heater Control, Post Purge
SWG-4HD	Power Venter, 4" Inlet	CK-81	Pool or Commercial Water Heaters
SWG-4HDS	Stainless Steel, 4" Inlet	CK-91	80+ Adj. Post Purge, Draft Control
SWG-5	Power Venter, 5" Inlet	CK-91F	80+ Fxd. Post Purge, Draft Control
SWG-5s	Stainless Steel, 5" Inlet	CK-92F	Draft Hood Sys, Fxd Post Purge
SWG-5AGA	AGA Venter, 5" Inlet	CK-61	Electronic Post Purge
SWG-6	Power Venter, 6" Inlet	CK-62	Thermal Post Purge
SWG-6s	Stainless Steel, 6" Inlet	CK-63	Venter/Burner Control System
SWG-6AGA	AGA Venter, 6" Inlet	CK-66	Single App. w/R-8184P Control
SWG-8	Power Venter, 8" Inlet	CK-67	Multiple App. w/R-8184P Control
CAT-4HD	SWG Comb. Air Tee	PEK-4HD	4" SWG Extension Kit
CAT-5	SWG Comb. Air Tee	PEK-5	5" SWG Extension Kit
CAT-6	SWG Comb. Air Tee	PEK-6	6" SWG Extension Kit

DRAFT CONTROLS

For proper operation and efficient fuel consumption in oil, gas and/or coal-fired heating appliances, draft must remain constant.

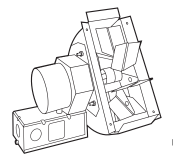


P4365

P/N	DESCRIPTION	P/N	DESCRIPTION
	BAROMETRIC	DRAFT CONTROLS	
4RC-STD	Draft Control with Collar	7MG1-LC	Draft Control Less Collar
4RC-LC	Draft Control Less Collar	8MG1-STD	Draft Control with Collar
5RC-STD	Draft Control with Collar	8MG1-LC	Draft Control Less Collar
5RC-LC	Draft Control Less Collar	9MG1-STD	Draft Control with Collar
6RC-STD	Draft Control with Collar	9MG-1OC	Draft Control Less Collar
6RC-LC	Draft Control Less Collar	5RC/BT	5" Black Tee with Control
7RC-STD	Draft Control with Collar	5RC-R&G BLK	Control Only
7RC-LC	Draft Control Less Collar	6RC/BT	6" Black Tee with Control
8RC-STD	Draft Control with Collar	6RC-R&G BLK	Control Only
8RC-LC	Draft Control Less Collar	8RC/BT	8" Black Tee with Control
9RC-STD	Draft Control with Collar	8RC-R&G BLK	Control Only
9RC-LC	Draft Control Less Collar	10M+MG2-STD	Draft Control with Collar
6M-STD	Draft Control with Collar	10M+MG2-LC	Draft Control Less Collar
6M-LC	Draft Control Less Collar	12M+MG2-STD	Draft Control with Collar
7M-STD	Draft Control with Collar	12M+MG2-LC	Draft Control Less Collar
7M-LC	Draft Control Less Collar	14M+MG2-STD	Draft Control with Collar
8M-STD	Draft Control with Collar	14M+MG2-LC	Draft Control Less Collar
8M-LC	Draft Control Less Collar	16M+MG2-STD	Draft Control with Collar
9M-STD	Draft Control with Collar	16M+MG2-LC	Draft Control Less Collar
9M-LC	Draft Control Less Collar	18M+MG2-STD	Draft Control with Collar
4MG1-STD	Draft Control with Collar	18M+MG2-LC	Draft Control Less Collar
4MG1-LC	Draft Control Less Collar	20M+MG2-STD	Draft Control with Collar
5MG1-STD	Draft Control with Collar	20M+MG2-LC	Draft Control Less Collar
5MG1-LC	Draft Control Less Collar	24M+MG2-STD	Draft Control with Collar
6MG1-STD	Draft Control with Collar	24M+MG2-LC	Draft Control Less Collar
6MG1-LC	Draft Control Less Collar	28M+MG2-STD	Draft Control with Collar
7MG1-STD	Draft Control with Collar	32M+MG2-STD	Draft Control with Collar

DRAFT INDUCERS

- Solve the drafting problems caused by short chimneys, undersized flue pipes and negative building pressures.
- Designed for easy installation in a wide variety of applications, including oil or gas fired furnaces, water heaters and boilers.



P4366

P/N	DESCRIPTION	P/N	DESCRIPTION
-	DRAF	T INDUCERS	
DI-1	Draft Inducer 3 - 6" Pipe	6C	6" Chimney Top Inducer
DI-2	Draft Inducer 5 - 8" Pipe	8C	8" Chimney Top Inducer
DI-3	Draft Inducer 8 - 12" Pipe	10C	10" Chimney Top Inducer
DI-4	Draft Inducer 10 - 16" Pipe	13C	13" Chimney Top Inducer
DI-5	Draft Inducer 14 - 20" Pipe	SC-6, 8	Speed Control for 6" C, 8" C
DIP-1	Draft Inducer Proving Switch	SC-10.13	Speed Control for 10" C. 13" C

GVD SERIES VENT DAMPER

- Works automatically to allow natural draft during appliance operation while preventing residual appliance heat and conditioned air from escaping during off cycles.
- Prevents the infiltration of cold air during downdrafts. The vent damper is made of stainless steel and is available in 8 sizes, 4" through 12".

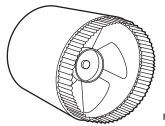


P4367

P/N	DESCRIPTION	P/N	DESCRIPTION			
GAS VENT DAMPERS						
GVD-4	4" Vent Damper	GVD-9	9" Vent Damper			
GVD-5	5" Vent Damper	GVD-10	10" Vent Damper			
GVD-6	6" Vent Damper	GVD-12	12" Vent Damper			
GVD-7	7" Vent Damper	FCU-8	8' Universal Wiring Harness			
GVD-8	8" Vent Damper					

AIR BOOSTERS

- Improve airflow and distribution of conditioned air to "problem" rooms in homes and businesses.
- Mounted in ductwork. Improves airflow by up to 425 cfm, improving heating/cooling system efficiency and saving energy.

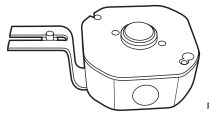


P4368

P/N	DESCRIPTION	P/N	DESCRIPTION				
	EVENAIR AIR BOOSTERS						
JR-2	Fits 5"+ Square or Round Duct	ABA-1	Air Booster Activator				
KS-4	Fits 4" Round Duct	Eliminator	Crawl Space Vent				
KS-5	Fits 5" Round Duct	Eliminator Cntrl	Dehumidistat Control				
KS-6	Fits 6" Round Duct	RB-1	Register Booster				
KS-8	Fits 8" Round Duct	RF-1	Room Fan/Air Mover				
AB-1	Fits 5"+ Square or Round Duct						

THERMAL SAFETY SWITCHES

- Detect flue gas spillage due to a blocked flue, continuous downdrafting or inadequate draft condition.
- · Gas fired and oil fired applications.



P4369

P/N	DESCRIPTION	P/N	DESCRIPTION
SAFETY SWITCHES		STARKAP CHIMNEY CAPS	
WMO-1	Oil-Fired Safety Switch	3SK	3" Aluminized Chimney Cap
FTS-1	120/240V 140° Auto Reset	4SK	4" Aluminized Chimney Cap
FTS-4	120/240V 140° Manual Reset	5SK	5" Aluminized Chimney Cap
FTS-6	120/240 V 180° Manual Reset	6SK	6" Aluminized Chimney Cap
GSK-3	mV/24V 180° Manual Reset	7SK	7" Aluminized Chimney Cap
GSK-4	mV/24V 200° Manual Reset	8SK	8" Aluminized Chimney Cap
SSK-1	mV/24V 180° Manual Reset Kit	10SK	10" Aluminized Chimney Cap
SSK-2	mV/24V 200° Manual Reset Kit	12SK	12" Aluminized Chimney Cap
SSK-3	mV/24V 200° Manual Reset Kit	14SK	14" Aluminized Chimney Cap
TCA-1	Thermocouple Adapter		
TSP-1	mV/24V 200° Manual-Linear		